State of Wisconsin Department of Natural Resources PO Box 7291, Madison WI 53707-7291 dnr.wi.gov

## **Wadeable Macroinvertebrate** Field Data Report Form 3200-081 (R 8/14)

Page 1 of 2

Instructions: Bold fields must be completed.

Station Summary				THE RELEASE OF THE PARTY OF THE			
Waterbody Name				Waterbody ID Code		Sample ID (YYYYMMDD-CY-FD)	
Compliant and		-		li.		20190521-50.	
Sampling Location	- 8m	- 39.	-052	119		Database Key 193377620	
SWIMS Station ID		SWIMS Stati	on Name				
10049350		EMMONS C	REEK - CON	TROL REACH NEAR	STRATTO	N LAKE RD	
Latitude Longitude La			Lat/Long	t/Long Determination Method (circle)		Datum Used if using GPS	
7	-89.24131		SWIN		es	WGS84 or NAD83	
Basin (WMU) WOLF RIVER			tershed Na AUPACA RI			County PORTAGE	
Sample and Site Descript							
Sample Collector (Last No. DAVID A BOLHA, MICHAELE)		v.m		Project Name			
	AEL P SHUPK	<u> </u>	T-11-11-11-11-11-11-11-11-11-11-11-11-11	EMMONS CREEK DI	SCHARGE	REDUCTION MI FY18	
Sampling Device							
D-Frame Kick Net		Surber Sam	pler	Eckman			
Ponar		Artificial Sul	bstrate	Hess Sampler	X Other:	Core	
Habitat Sampled							
Riffle		Run		Pool			
Other		Shoreline C	omposite	Proportionally-Sar	npled Habit	at	
Littoral Zone		_ │ Profundal Z	one	Wetland			
Total Sampling Time (min	) Estimated	Area Sample	d (m²) Num	ber of Samples in Co	mposite		
	3	•				anliasta Na - af	
Reason For Sampling						eplicate No of	
Least Impacted Re	eference	Baseline		Impact / Treatmer	nt Site		
Control Site		Trend		X Other:S	pecia	e Project	
Water Temp. (C) D.O. (m	g/l) D.O. (%	sat.) pH (su	) Cond	luctivity (umhos/cm)	ľ	Transparency (cm)	
Water Color		<u>·</u>	F-1'-				
Clear	Turbid	Stained	Estin	nated Stream Velocity Slow (< 0.15 m/s)	Moderate	- 0.5 m/s) Fast - 0.5 m/s)	
Measured Velocity	circle units	Avera	age Stream	Depth of reach (m)		Stream Width of reach (m)	
5105 16	m/s or f/s			, , ,		on our main or reach (iii)	
Composition of Substrate	Sampled (Pe	ercent):					
F	Boulders		Rubb			Gravel	
Bedrock: (basketball or larger):						adybug to tennisball):	
Sand: Clay:			Silt/M	Silt/Muck: Over		nanging Vegetation:	
Aquatic Macrophytes:	Leaf	Snags:	Coars	e Woody Debris:	c	Other ():	
Embeddedness of Substr	ate at Sample	Site (%)		_ Canopy Cover at Sa	mple Site (	%)	

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Special Instructions for Laboratory

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Page 2 of 2

Stream and Watershed Descriptors		THE REAL PROPERTY.				
N = Not a problem			PL = Present, Low Impact			
U = Uncertain			PH = Present, High Impact			
Factors that may be influencing Water Resource Integrity		Water- shed	Factors that may be influencing Water Resource Integrity	Local	Water- shed	
Biological			Chemical			
Algae: - Diatoms / Periphyton			Chlorine			
- Filamentous Algae			Dissolved Oxygen			
- Planktonic Algae			Nutrients (P, N)			
Iron Bacteria		9	Toxics: - Inorganic (Metals)			
Macrophytes			- Organic (PCBs, pesticides)			
Slimes			Other - Specify:			
Other - Specify:			Sources of Stream Impacts			
			Bank Erosion			
Physical			Point Source - Specify:			
Bank Erosion			Pasturing of Livestock			
Channelization: - Upstream			Runoff: - Barnyard			
- Downstream	,		- Construction			
Hydraulic Scour / Channel Incision			- Cropland			
Impoundment: - Upstream			- Urban			
- Downstream			Septic Systems			
Low Flow			Tile Drainage - Organic Soils			
Sedimentation			- Mineral Soils			
Sludge			Springs			
Thermal			Tributary(s)			
Turbidity			Wetland	7		
Other - Specify:			Other - Specify:			
Comments						

	For Lab Use Only	
Sample Sorter	Taxonomist Dimick, Jeffry	Estimated Percent of Sample Sorted
Date Processed	Specimens Saved  SAA Sample archived in	ABL into Nov 2022
	my sample with the	1950 WHI 10W WZE